L Number	Hits	Search Text	DB	Time stamp
1	2078	phosphor and ("silicon nitride" or "nitrido-silicates" or "silicide	USPAT;	2003/06/11 08:25
		nitride" or "sr.sub.2si.sub.5n.sub.8" or "sr.sub.2 si.sub.5	US-PGPUB;	
		n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8 Ce.sup.3+")	DERWENT	
2	3594	(phosphor or fluorescent) and ("silicon nitride" or	USPAT;	2003/06/11 08:26
		"nitrido-silicates" or "silicide nitride" or	US-PGPUB;	
		"sr.sub.2si.sub.5n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8" or	DERWENT	
		"sr.sub.2 si.sub.5 n.sub.8 Ce.sup.3+")		
3	3591	(phosphor or fluorescent) and ("silicon nitride" or	USPAT;	2003/06/11 08:26
		"nitrido-silicates" or "silicide nitride")	US-PGPUB,	
		minus sincutes of sincites makes ,	DERWENT	
4	7	(phosphor or fluorescent) and ("sr.sub.2si.sub.5n.sub.8" or	USPAT:	2003/06/11 08 29
	,	"sr.sub.2 si.sub.5 n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8	US-PGPUB	
		Ce.sup.3+")	DERWENT	
E	n	(phosphor or fluorescent) and ("Sr?sub\$ si?sub\$ N?sub\$")	USPAT,	2003/06/11 08 3
5	U	(phosphor or hadrosocity and ( or really constant or really	US-PGPUB	
			DERWENT	
6	0	(phosphor or fluorescent) and ("Sr?sub\$si?sub\$N?sub\$")	USPAT,	2003/06/11 08 3
0	U	(phosphor or hadrescent) and ( or subport subport subport	US-PGPUB;	
			DERWENT	
7	0	(phosphor or fluorescent) and ("Sr.sub\$si.sub\$N.sub\$")	USPAT.	2003/06/11 08 3
1	U	(phosphor or hadrescent) and ( or subpsisopprisopp )	US-PGPUB;	
			DERWENT	
_	0	(phosphor or flucrescent) and ("Sr.sub\$ si.sub\$ N.sub\$")	USPAT;	2003/06/11 08 3
8	U	(phosphor or hadrescent) and ( or subspectation)	US-PGPUB:	
i			DERWENT	
_	0	(phosphor or fluorescent) and ("Sr.sub\$si.sub\$N.sub\$" or	USPAT;	2003/06/11 08 4
9	0	"sr?sub\$si?sub\$n?sub\$" or "Sr.sub\$ si.sub\$ N.sub\$" or	US-PGPUB;	2000,00, 00 .
í			DERWENT	1
	0	"Sr.sub\$ si sub\$ N.sub\$") (phosphor or fluorescent) and ("Sr.sub?si.sub?N.sub?" or	USPAT;	2003/06/11 08 5
10	0	(phosphor or fluorescent) and ( St.sub?st.sub?N.sub? or   "sr?sub?si?subn?sub\$" or "Sr.sub? si.sub? N.sub?" or	US-PGPUB;	2000/00/11/00/0
			DERWENT	
		"Sr sub\$ si.sub\$ N.sub\$")	USPAT;	2003/06/11 08 5
11	0		US-PGPUB;	2000/00/11 00 0
		"sr?sub?si?sub?n?sub?" or "Sr.sub? si.sub? N.sub?" or	DERWENT	
		"Sr sub\$ si.sub\$ N.sub\$") (phosphor or fluorescent) and (Sr near2 Si near2 N near2 Ce)	USPAT;	2003/06/11 08 5
12	0	(phosphor or fluorescent) and (Si flear2 Si flear2 in flear2 Ce)	US-PGPUB:	2000/00/11/00/0
			DERWENT	
		(character and forwith Si with N with Co)	USPAT;	2003/06/11 09 3
13	7	(phosphor or fluorescent) and (Sr with Si with N with Ce)	US-PGPUB;	2000/00/11 00 0
			DERWENT	
		(a) (a) (b) is the a strict and absorber	USPAT;	2003/06/11 09 4
14	0	(Sr.sub? adj si.sub? adj n.sub?) and phosphor	US-PGPUB;	2000/00/11/00 1
			DERWENT	
l	_	we to the low and the same	USPAT;	2003/06/11 09 4
15	0	("Sr.sub? si.sub? n.sub?") and phosphor		2003/00/11 09 4
			US-PGPUB;	
	_		DERWENT	2003/06/11 09 4
16	0	("Sr.sub? si.sub? n.sub?") and fluroescent	USPAT;	2003/00/11 09 4
			US-PGPUB;	
	1		DERVENI	1
		1	LUSTEDUR	1
			DERWENT	
		"sr sub.2 si.sub.5 n.sub.8" or "srsi.sub.7 n.sub.10"	USPAT;	2003/06/11 10:4
18	0	ST SUD.Z SI.SUD.O TI.SUD.O OT STSI.SUD.7 TI.SUD. TO	US-PGPUB;	2000/00/11 10
			DERWENT	
40		("sr.sub.2 si.sub 5 n.sub.8" or "srsi.sub.7 n.sub.10") and	USPAT;	2003/06/11 10:4
4.0	0		US-PGPUB;	2000/00/11 10.5
19		phosphor	DERWENT	
19				2003/06/11 10.4
	i 1 -	1 /0 1 O-1 - 1 F - 1 OH H1 - 1 F 7 1 F 400 4		
19	6	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and	USPAT;	
	6	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and phosphor	US-PGPUB,	
20		phosphor	US-PGPUB, DERWENT	
	5	phosphor	US-PGPUB,	2003/06/11 10:4

Search History 6/11/03 11:12:25 AM Page 1

22	6	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and Ce	USPAT;	2003/06/11 10 45
			US-PGPUB; DERWENT	
23	0	("sr.sub.2 si.sub.5 n.sub.8" or "sr si.sub.7 n.sub.10") and Ce	USPAT;	2003/06/11 10:47
			US-PGPUB;	
24	0	("sr sub.2si.sub.5n.sub.8Ce.sup.3" or "sr si.sub.7 n.sub.10")	DERWENT USPAT;	2003/06/11 10 47
		and Ce	US-PGPUB;	2000/00/11 10 4/
			DERWENT	
25	U	("sr.sub.2si.sub.5n sub 8Ce" or "sr si.sub.7 n.sub.10") and Ce	USPAT;	2003/06/11 10 47
			US-PGPUB; DERWENT	
26	1	("sr.sub.2si.sub.5n sub 8Ce.sup.3+" or "sr si.sub.7 n.sub.10")	USPAT;	2003/06/11 10 59
		and Ce	US-PGPUB,	
27		("ar out Sai out En out 90 our 2" or "ar ai out 7 a out 40")	DERWENT	0000/00/44 44 00
21	0	("sr.sub.2si.sub.5n.sub.8Ce.sup.3+" or "sr.si.sub.7 n.sub.10") and Cerium	USPAT, US-PGPUB:	2003/06/11 11.00
		and Contain	DERWENT	
28	0	("sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10") and	USPAT;	2003/06/11 11 00
		Cerium	US-PGPUB.	
29	6	("sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10") and Ce	DERWENT USPAT;	2003/06/11 11 00
20		( Si.Sub.25i.Sub.6ii.Sub.6	US-PGPUB,	2003/00/11 11 00
			DERWENT	
30	7	"sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10"	USPAT;	2003/06/11 11 06
			US-PGPUB. DERWENT	
31	0	"silicide nitride" same (ce or cerium) same (sr or strontium)	USPAT;	2003/06/11 11 08
		same (si or silicon) same (n or nitrogen)	US-PGPUB	
30			DERWENT	0000000111 11 00
32	2	"silicide nitride" same (ce or cerium) same (sr or strontium)	USPAT; US-PGPUB.	2003/06/11 11 08
			DERWENT	
33	266	(si or silicon) same (n or nitrogen) same (ce or cerium) same	USPAT;	2003/06/11 11 09
		(sr or strontium)	US-PGPUB DERWENT	!
34	51	(phosphor or fluorescent or luminescent or phophorrescent)	USPAT;	2003/06/11 11 09
		and (si or silicon) same (n or nitrogen) same (ce or cerium)	US-PGPUB	
		same (sr or strontium)	DERWENT	
-	0	313/484,485,486,487.ccls. and silicide and nitride and Ce	USPAT; US-PGPUB,	2003/06/10 11:02
			DERWENT	
-	21	313/484,485,486,487.ccls. and fluorescent and (si?sub.\$ or	USPAT;	2003/06/10 11 44
		"silicide nitride")	US-PGPUB:	:
_	25	313/484,485,486,487.ccls. and (fluorescent or phosphor) and	DERWENT USPAT;	2003/06/10 12 01
	20	(si?sub.\$ or "silicide nitride")	US-PGPUB;	2000/00/10 12 01
			DERWENT	
-	0	252/301.4F and (phosphor or fluorescent) and "silicide nitride"	USPAT; US-PGPUB:	2003/06/10 12 02
I	l	Hilliue	OS-FGFUB.	1
-	JU	202/00 1.41 and (phosphol of hoolescent) and stroups	USPAI,	ZUUSIUUI 10 13.4Z
			US-PGPUB;	
_	10	(ellens near andries)	DERWENT USPAT;	2003/06/10 12:09
		( )	US-PGPUB;	2303/30/10 12:09
		050/004 45 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	DERWENT	
-	0	252/301.4F and (sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))	USPAT;	2003/06/10 13:44
		what C: what is: what Eu: ))	US-PGPUB; DERWENT	
-	2651	(sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N!	USPAT;	2003/06/10 13:44
		with Eu!))	US-PGPUB;	:
	نانانا المسام		DERWENT	·

-	27	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and phosphor	USPAT; US-PGPUB;	2003/06/10 13 56
	7.4	,,,	DERWENT	2002/06/10 14 41
-	74	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and fluorescent	USPAT; US-PGPUB; DERWENT	2003/06/10 14 41
-	89	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and Eu	USPAT; US-PGPUB;	2003/06/10 14:42
			DERWENT	2002/06/40 46/20
-	13	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and Eu and phosphor	USPAT; US-PGPUB;	2003/06/10 16:32
	27	((sialon ((Ca! with (Sr! or Mg!)) with Si! with Al! with O! with	DERWENT USPAT:	2003/06/11 08:22
-	21	((station ((Ca) with (Sr) of Mg:)) with Si: with Ai: with C: with     N! with Eu!))) and phosphor	US-PGPUB; DERWENT	2000/00/11 00.22